

IN THE CLAIMS:

1. (Original) A manufacturing method of an arc tube in which a glass tube is formed into a double spiral by being wound around a mandrel, the manufacturing method comprising:

a softening step of softening the glass tube by heat;

a hanging and holding step of lowering the glass tube substantially perpendicularly so that the glass tube is hung with a part thereof being held on a top of the mandrel; and

a winding step of winding a remaining part of the glass tube around the mandrel.
2. (Original) The manufacturing method of an arc tube of Claim 1, wherein

the glass tube is substantially straight before the softening step, and

the glass tube being substantially straight is heated so that a temperature of a double spiral scheduled portion is within a range between a softening point of the glass tube and 150 degrees centigrade over the softening point inclusive, the double spiral scheduled portion being such a portion of the glass tube that is to be formed into the double spiral.
3. (Original) The manufacturing method of an arc tube of Claim 1, wherein

the glass tube is substantially straight before the softening step, and

the glass tube being substantially straight is heated so that a temperature of a double spiral scheduled portion varies in a lengthwise direction within a range of ± 8 degrees centigrade of a heating target temperature inclusive, the double spiral scheduled portion being such a portion of the glass tube that is to be formed into the double spiral.

4. (Original) The manufacturing method of an arc tube of Claim 1, wherein
the mandrel is disposed beneath a substantially center of a double spiral scheduled
portion, which is such a portion of the glass tube that is to be formed into the double spiral, and
an axis of the mandrel extends substantially perpendicularly.
5. (Original) The manufacturing method of an arc tube of Claim 1, wherein
the glass tube is substantially straight before the softening step, and
the glass tube, being substantially straight, is held by ends thereof so that a tube axis of
the glass tube is substantially horizontal.
6. (Original) The manufacturing method of an arc tube of Claim 1, wherein
while the glass tube is substantially perpendicularly lowered, a portion in a vicinity of a
center of a double spiral scheduled portion sags downward, the double spiral scheduled portion
being such a portion of the glass tube that is to be formed into the double spiral.
7. (Original) The manufacturing method of an arc tube of Claim 1, wherein
the mandrel has, on a periphery thereof, winding grooves that correspond to the double
spiral, and
a double spiral scheduled portion, which is such a portion of the glass tube that is to be
formed into the double spiral, is positioned parallel with the winding grooves when viewed from
a direction orthogonal to an axis of the mandrel, before the double spiral scheduled portion is
wound along the winding grooves.

8. (Original) The manufacturing method of an arc tube of Claim 7, wherein
ends of the glass tube are held by chuck units, and
the double spiral scheduled portion is positioned parallel with the winding grooves by
moving the chuck units in a direction that make the chuck units farther apart from each other;
along a line that connects one of the chuck units with the other of the chuck units when viewed
from a direction toward which an axis of the mandrel extends.
9. (Original) The manufacturing method of an arc tube of Claim 2, wherein
at least one pair of supporting rollers for supporting the double spiral scheduled portion is
provided in a vicinity of the mandrel, and
the glass tube being in a soft state is substantially perpendicularly lowered so that the
glass tube is disposed across the pair of supporting rollers.
10. (Original) A manufacturing method of an arc tube in which a glass tube is formed into a
double spiral by being wound around a mandrel, the manufacturing method comprising:
a softening step of softening the glass tube by heat;
a hanging and holding step of hanging and holding the softened glass tube, by a
substantially center thereof, on a top of the mandrel; and
a winding step of winding the glass tube on a periphery of the mandrel so that the glass
tube is formed into the double spiral, wherein
ends of the glass tube being in a soft state are held by chuck units which each move
toward the mandrel as the glass tube is wound around the mandrel, and
a first speed at which the glass tube is wound around the mandrel in the winding step is
higher than a second speed at which the chuck units move.

11. (Original) The manufacturing method of an arc tube of Claim 10, wherein
a ratio of the second speed to the first speed is no smaller than 0.6 and is smaller than 1.0.
12. (Original) The manufacturing method of an arc tube of Claim 1, wherein
the glass tube being in a soft state is guided into winding grooves of the mandrel by a pair
of guiding rollers provided in a vicinity of the mandrel.
13. (Original) The manufacturing method of an arc tube of Claim 12, wherein
the pair of guiding rollers is positioned so that an axis of each guiding roller is inclined at
an angle of
 $\pi/2 - \alpha$ to an axis of the mandrel, where α is an angle at which each of the winding grooves is
inclined to the axis of the mandrel.
14. (Original) The manufacturing method of an arc tube of Claim 10, wherein
the glass tube being in the soft state is guided into winding grooves of the mandrel by a
pair of guiding rollers provided in a vicinity of the mandrel.
15. (Original) The manufacturing method of an arc tube of Claim 14, wherein
the pair of guiding rollers is positioned so that an axis of each guiding roller is inclined at
an angle of
 $\pi/2 - \alpha$ to an axis of the mandrel, where α is an angle at which each of the winding grooves is
inclined to the axis of the mandrel.

16. (Original) The manufacturing method of an arc tube of Claim 1, wherein
while the glass tube is wound in the winding step, a gas for inflating the gas tube is sent
into the glass tube being hung and held on the top of the mandrel, and
when the glass tube finishes being wound, a gas for cooling down the glass tube is sent
into the glass tube.
17. (Original) The manufacturing method of an arc tube of Claim 10, wherein
while the glass tube is wound in the winding step, a gas for inflating the gas tube is sent
into the glass tube being hung and held on the top of the mandrel, and
when the glass tube finishes being wound, a gas for cooling down the glass tube is sent
into the glass tube.
18. (Amended) An arc tube in which a glass tube is formed into a double spiral and which is
manufactured by the manufacturing method of an arc tube according to ~~any one of~~ Claims 1
through 14.
19. (New) An arc tube in which a glass tube is formed into a double spiral and which is
manufactured by the manufacturing method of an arc tube according to Claim 10.